	Туре	Hits	Search Text	
1	BRS	6	(stack\$3 with chip) and (dummy with board\$3 with pad)	
2	BRS	0	(stack\$3 with chip) and (heat adj transfer adj wire)	
3	BRS	27	(stack\$3 with chip) and (heat with transfer with wire)	
4	BRS	17	(chip with pack\$3 with stack\$3) and ((heat near (transfer\$3 or dissipati\$3)) with wire)	
5	BRS	60	(chip with stack\$3) and ((heat near (transfer\$3 or dissipati\$3)) with wire)	
6	BRS	3	(chip with atop) same (conductiv\$3 near wire)	
7	BRS	0	((chip with stack\$3) same adhesive same (wire with betweent))	
8	BRS	404	(chip with stack\$3) same adhesive same wire	
9	BRS	105	(chip with stack\$3) same adhesive same (wire with between)	
10	BRS	1826	(semiconduct\$3 with stack\$3) and (wire with between)	
11	BRS	1445	((semiconduct\$3 with stack\$3) and (wire with between)) and chip	
12	BRS	219	(((semiconduct\$3 with stack\$3) and (wire with between)) and chip) and (heat adj (conduct\$3 or transfer\$3))	
13	BRS	347	(stack\$3 with chip) and encapsulat\$3 and (heat adj sink)	
14	BRS	283	((stack\$3 with chip) and encapsulat\$3 and (heat adj sink)) and wire\$3	
15	BRS	252	((semiconduct\$3 with package) same stack\$3) and chip and (heat adj (transfer\$3 or conduct\$3))	
16	BRS	231	((semiconduct\$3 with package) same stack\$3) and (heat adj (transfer\$3 or conduct\$3)) and wire\$3	
17	BRS	10	(((semiconduct\$3 with package) same stack\$3) and (heat adj (transfer\$3 or conduct\$3)) and wire\$3) and dummy	

Day: Thursday

Time: 16:32:05

Date: 10/28/2004



## PALM INTRANET

## **Inventor Information for 10/719670**

Inventor Name	City	State/Country			
PARK, HEE-JIN	CHUNGCHEONGNAM-DO	KOREA, REPUBLIC OF			
CHUNG, TAE-GYEONG	KYUNGKI-DO	KOREA, REPUBLIC OF			
AHN, EUN-CHUL	CHUNGCHEONGNAM-DO	KOREA, REPUBLIC OF			
Appin Info   Contents   Petition Info   Atty/Agent Info   Continuity Data   Foreign Data  Search Another: Application#   Search   or Patent#   Search					
PCT /	/ Search or PG PU	BS # Search			
Attorney I	Oocket #	Search			
Bar Code	¥ Search				

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page